PTO/SB/05e (03-09)
Approved for use through 04/30/2009 OMB 0651-0031
U.S. Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

INFORMATION DISCLOSURE
STATEMENT BY APPLICANT
(Not for submission under 37 CFR 1.99

	10672796
	2003-09-26
Andre	aw Morgan
	2435
Pich,	Ponnoreay
ber	TRAN-P162

U.S.PATENTS Remove										
Examiner Initial*			Name of Patentee or Applicant of cited Document	Releva	Columns,Lines where int Passages or Relevant s Appear					
	1	7360097		2008-04-15	Rothstein					
If you wis	h to a	dd additional U.S. Paten	t citatio	n information pl	lease click the Add button.		Add			
			U.S.P	ATENT APPLI	CATION PUBLICATIONS		Remove			
Examiner Initial*	Cite No	Publication Number	Kind Code ¹	Publication Date	Name of Patentee or Applicant of cited Document	Releva	Columns,Lines where int Passages or Relevant s Appear			
	1	20010019559		2001-09-06	Handler, Michael Brandt; et al.					
	2	20020002654		2002-01-03	Tomohiro, Ichiro					
	3	20020040436		2002-04-04	Davis, Derek L.; et al.					
	4	20020107856		2002-08-08	Scheussler, Robert W.; et al.					
	5	20020157015		2002-10-24	Gilbert, Arthur Miles; et al.					

	Application Number		10672796	
	Filing Date		2003-09-26	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT	First Named Inventor Andre		ew Morgan	
(Not for submission under 37 CFR 1.99)	Art Unit		2435	
(Not for Submission under or or it issue	Examiner Name	Pich,	Ponnoreay	
	Attorney Docket Numb	er	TRAN-P162	

6	20030021417	2003-01-30	Vasic, Ognjen; et al.	
7	20030041221	2003-02-27	Okada, Yoshiyuki	
8	20030056092	2003-03-20	Edgett, Jeff Steven; et al.	
9	20030061598	2003-03-27	Karp, Alan H.; et al.	
10	20030120745	2003-06-26	Katagishi, Makoto; et al.	
11	20030126453	2003-07-03	Glow, Andrew F.; et al.	
12	20030172265	2003-09-11	Vu, Son Trung; et al.	
13	20040005061	2004-01-08	Buer, Mark L.; et al.	
14	20040015694	2004-01-22	DeTreville, John	
15	20040039925	2004-02-26	McMillan, Craig; et al.	
16	20040107344	2004-06-03	Minemura, Atsushi; et al.	

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)

Application Number		10672796		
Filing Date		2003-09-26		
First Named Inventor Andre		w Morgan		
Art Unit		2435		
Examiner Name Pich,		Ponnoreay		
Attornou Docket Number		TRANLP162		

	17	20050025091		2005-02	-03	Patel, Alpesh ;	etal.				
	18	20050055311		2005-03	I- 1 0	Kosaki, Makot	0				
	19	20050071651		2005-03	J-31	Aguilar, Maxin	ninoJR.; etal.				
	20	20050180752		2005-08	l-18	Nakagawa, Go	ij				
If you wis	h to a	dd additional U.S. Publi	shed Ap	plication	citatio	n information p	olease click the Ade	butto	n. Add		
				FOREIG	GN PAT	TENT DOCUM	ENTS		Remove		
Examiner Initial*	Cite No	Foreign Document Number ³	Country Code ²		Kind Code4						
	1										
If you wis	h to a	dd additional Foreign P	atent Do	cument	citation	information pl	ease click the Add	button	Add		
			NON	I-PATE	NT LITE	ERATURE DO	CUMENTS		Remove		
Examiner Initials*								Ţ5			
	1		Klaber, "THE TECHNOLOGY BEHIND CRUSOE PROCESSORS LOW POWER X86 COMPATIBLE ROCESSORS IMPLEMENTED WITH CODE MORPHING SOFTWARE", January 2000, 18 pgs								
	2	M. Fordhal; "TRANSME yahoo.com/ap/031014/n						SSOR	, 10/14/03,	http://biz	

| Application Number | 10672795 | Fling Date | 2003-09-26 | Fling Date | 2003-09-26 | Fling Date | 2003-09-26 | Fling Number | 2435 | Examiner Name | Peth, Pennoreay | Attorney Docket Number | 176AV-9162 | 176AV-9

3	Microsoft, "HARDWARE PLATFORM FOR THE NEXT-GENERATION SECURE COMPUTING BASE", 2003 Microsoft Corp.; 10 pgs.	
4	Microsoft, "NEXT-GENERATION SECURE COMPUTING BASE, PRODUCT INFORMATION", 09.08.03; http://www.microsoft.com/resources/hgsch/productinfo.mspx; 2 pgs.	
5	Microsoft, "NEXT-GENERATION SECURE COMPUTING BASE, THE ROAD: AN OVERVIEW", April 2003 HTTP:// www.microsoft.com/resources/NGSCB overview.mspx; 2 pgs.	
6	Microsoft, "NEXT-GENERATION SECURE COMPUTING BASE-TECHNICAL FAQ", July 2003; http://www.microsoft.com/technet/secunty/news/NGSCB.asp/fitame=thue; 9 pgs.	
7	Microsoft, "NGSCB: TRUSTED COMPUTING BASE AND SOFTWARE AUTHENTICATION"; 2003 Microsoft Corp. 16 pgs.	
8	Microsoft, *Press Pass information for .lournalists, AT WINHEC, MICROSOFT DISCUSSES DETAILS OF NEXT GENERATION SECURE COMPUTING BASE*, 05/07/03; http://www.microsoft.com/prespass/features/2003/may/0305-07NGSCB asp., 4 pgs.	
9	Microsoft, "Press Pass information for Journalists, Q & A. DELIVERING ON SECURE COMPUTING", 04/14/06; http:// www.microsoft.com/presspass/festures/2003/apre0304-14/sanash.asp; 6 pgs.	
10	Microsoft, 'Press Pass information for Journalists,' Q. & A: MICROSOFT SEEKS INDUSTRY-WIDE COLLABORATION FOR "PALLADIUM" INTIATIVE": 01/25/03; http://www.microsoft.com/presspass/leatures/jut02/07-01/pallindium.asp; 4 pgs.	
11	Microsoft, 'Press Pass Information for Journalists, THE JOURNEY TO TRUSTWORTHY COMPUTING: MICROSOFT EXECS REPORT FIRST YEAR PROCRESS', 91/15/03; http://www.microsoft.com/presspass/features/2003/ jan0301-15twcanniversary.asp; 7 pgs.	
12	Microsoft, "SECURITY MODEL FOR THE NEXT-GENERATION SECURE COMPUTING BASE", 2003 Microsoft Cαrp. 13 pgs.	
13	Microsoft, "THE NEXT-GENERATION SECURE COMPUTING BASE: FOUR KEY FEATURES", June 2003 http:// www.microsoft.com/resources/ingsch/four features.mspx; 3 pgs.	

14	Transmeta, "CRUSO-THE TECHNOLOGY-THE ARCHITECURE-CODE MORPHING SOFTWARE"; 03/14/03, http://www.transmeta.com/technology/architecture/code_morphing.html; 3 pgs.	
15	Transmeta, "CRUSO-THE TECHNOLOGY-THE ARCHITECURE-LONGRUN POWER MANGEMENT TECHNOLOGY"; 03/1403; http://www.transmeta.com/technology/architecure/longrun.html; 3 pgs.	
16	FINAL OA Dated 06-06-2007; Serial Number 10/334921; TRAN-P138	
17	FINAL OA Dated 12-23-2008; Serial Number 10/334921; TRAN-P138	
18	NON FINAL OA Dated 02-13-2009; Serial Number 10/334921; TRAN-P138	
19	NON FINAL OA Dated 04-05-2006; Serial Number 10/334821; TRAN-P138	
20	NON FINAL OA Dated 05-28-2008; Serial Number 10/334921; TRAN-P138	
21	NON FINAL OA Dated 10-06-2006; Serial Number 10/534921; TRAN-P138	
22	NON FINAL OA Dated 11-26-2007; Serial Number 10/334921; TRAN-P138	
23	FINAL OA Dated 11-23-2007; Serial Number 10/740939; TRAN-P161	
24	FINAL OA Dated 12-09-2008; Serial Number 10/740939; TRAN-P161	

INCODMATION DISCLOSURE	Application Number		10672796	
	Filing Date		2003-09-26	
INFORMATION DISCLOSURE	First Named Inventor Andre		ew Morgan	
STATEMENT BY APPLICANT Not for submission under 37 CFR 1.99)	Art Unit		2435	
Not for submission under 37 of K 1.337	Examiner Name	Pich,	Ponnoreay	
	Attorney Docket Numb	er	TRAN-P162	
			4 6	

	25	NON FINAL OA Dated 02-25-2009; Serial Number 10/740939; TRAN-P161	
	26	NON FINAL OA Dated 05-02-2007; Senial Number 10/740939; TRAN-P161	
	27	NON FINAL OA Dated 05-28-2008; Senal Number 10/740939; TRAN-P161	
	28	NON FINAL OA Dated 11-08-2006; Serial Number 10/740939; TRAN-P161	
	29	NON FINAL OA Dated 03-08-2007; Serial Number 10/719879; TRAN-P185	
	30	NON FINAL CA Dated 04-14-2008; Serial Number 10/719878; TRAN-P185	
	31	NON FINAL OA Dated 09-27-2007; Serial Number 10/719879; TRAN-P185	
	32	NOTICE OF ALLOWANCE Dated 92-99-2009; Serial Number 10/719879; TRAN-P185	
	33	NOTICE OF ALLOWANCE Dated 09-29-2008; Serial Number 10/719879; TRAN-P185	
	34	FINAL CA Dated 05-01-2008; Serial Number 10/956220; TRAN-P189	
	35	NON FINAL OA Dated 03-18-2009; Serial Number 10/956220; TRAN-P189	П

37 NON FINAL OA Dated 11-29-2007; Senial Number 10/956220; TRAN-P189		36	NON FINAL CA Dated 09-29-2006; Serial Number 10/956220; TRAN-P189	
		37		

If you wish to add additional non-patent literature document citation information please click the Add button Add

FXAMINER SIGNATURE

Examiner Signature Date Considered

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Table find Code of USFTO Pasion Documents at seaso LISETO.COM or MEPP 991.04. To Enter office that issued the document by the tor-before code (MPD) standard 513, 1 For Ligarance plants documents, the addisolate of the year of the length or the Engineer must proceed the sear in turbor of the plant document.

**India of coursent by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. **Applicant is to place a check mark here (Engine) integrage termination is statistical.